Issue Classification

Application No.	Applicant(s)	
09/911,264	MARKLE ET AL.	
Examiner	Art Unit	
Lan Vinh	1765	

	DICINIAL		SUE C	LACOII		S. Carlos S. Car		402 510		
CLASS	RIGINAL	CLASS	ROSS REFERENCE(S) (ONE SUBCLASS PER BLOCK)							
216	84	216	59	79			FERBLOCK			
INTERNATION	AL CLASSIFICATION	438	706		5.25.00	17.50				
10 3 0	15/100					() () () () () () () () () ()	Assertion to each			
		200						W V		
				ing and a second						
	1: 1								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				Λ."						
(Assist	ant Examiner (Date	e)		Wle		Total Claims Allowed: 95				
(Legal Insti	ruments Examiner) (e la oy Date)	(Prin	Lan ' nary Examiner	√inh)	O. Print C	O.G. Print Fig			

Claims renumbered in the same order as presented by applicant												PA	☐ T.D.				☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
Ī	1		27	31		57	61			911		79	121			151			181
2	2		28	32		D	62			92		90	122		-	152			182
3	3		24	33		59	63			93	100	81	123			153			183
4	4		30_	34		Ca	64			94		gl	124			154			184
	5		31	35	Abr 4	Č	65			95		93	125			155			185
10	6		32	36		ζi	66			96		94	126			156			186
11	7		33	37		63	67			97		85	127			157			187
5	8	his	39	38		64	68			98		76	128			158			188
	18		40	39		'	6 9			99		37	129			159			189
7	10		41	40			69 70			100		83	130			160			190
	11		34	41			71			101		79	131			161		-	191
9	12		35	42	14.00.5		72	1 3- 11	*	102		90	132			162			192
13	13		36	43			73			103	Part I	91	133			163	Bet.		193
13	14 ⁻		27	44			74			104		92	134			164			194
14	15		38	45			75			105		93	135			165			195
15	16		12	46			76			106		94	136			166			196
	X		13	47			77		65	107		95	137			167			197
16	18		44	48			78		66	108			138			168			198
	72		A C	49			79		70	109			139			169		•	199
17	20		λC	50			80		71	110	71.5		140	3 344		170			200
18	21		47	51			81		67	111			141			171			201
9	22		17	52			81 82		68	112	- 4		142			172	÷ ×		202
र्०	23	E Transfer	19	53			83		79	113	الماواطيان		143	0.400		173			203
21	24		3	54			84		71	114			144			174			204
21	25		51	55			85		73	115			145			175			205
13	26		52	56			86		74	116			146			176			206
24	27		53	57			87 88		75	117			147			177		- "	207
	28		54	58			88		76	118			148			178			208
25	29		55	59			8þ		77	119			149			179			209
26	30		50	60			90		78	120			150			180			210